

Electronic Acknowledgement Receipt

EFS ID:	10355755
Application Number:	10786742
International Application Number:	
Confirmation Number:	3001
Title of Invention:	Systems and methods for portal and web server administration
First Named Inventor/Applicant Name:	Christopher E. Bales
Customer Number:	80548
Filer:	Kuiran Liu/Maria Torres
Filer Authorized By:	Kuiran Liu
Attorney Docket Number:	ORACL-01371US1
Receipt Date:	21-JUN-2011
Filing Date:	25-FEB-2004
Time Stamp:	19:14:24
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1		oracl_01371us1_IDS_062111.pdf	94171 e27588fd6ca36724093e5a111972a92114fbff	yes	7

Multipart Description/PDF files in .zip description							
Document Description			Start	End			
Transmittal Letter			1	2			
Information Disclosure Statement (IDS) Form (SB08)			3	7			
Warnings:							
Information:							
2	Foreign Reference	EP0697662.pdf	1120911 469177900baa7f9032febf4e5939054ef41 -184	no	21		
Warnings:							
Information:							
3	Non Patent Literature	Sandhu_NIST_Model_for_Role_Based_Access.pdf	2009302 8921261620c9615702a6b26f1555a34a478c 2161	no	17		
Warnings:							
Information:							
4	Non Patent Literature	Sandhu_ARBAC97_Model_for_Role_Based_Admin.pdf	1766280 98126fc9801449bb9677deef2724cd295 3971	no	31		
Warnings:							
Information:							
5	Non Patent Literature	Sandhu_RRA97_Model_for_Role_Based_Admin.pdf	698940 254fc2869d338ce894ff8979db2bb703754 c71b	no	11		
Warnings:							
Information:							
6	Non Patent Literature	Ahn_Role_Based_Authorization_Constraints_Spec.pdf	387816 d10c5defec7903b2b15fb13b7b231bca 0a9f15	no	6		
Warnings:							
Information:							
7	Non Patent Literature	Faden_RBAC_in_UNIX_Admin.pdf	493408 60917079004fa1fa0b75fa98dc105ac90 2e5	no	7		
Warnings:							
Information:							
8	Non Patent Literature	Gustafsson_Using_NFS_to_Implement_Role_Based_Access_Control.pdf	489179 1bde7427ab414912753be8b861a08f936 328a7	no	6		
Warnings:							
Information:							

9	Non Patent Literature	Joshi_Security_Models_for_Web_Based_Apps.pdf	536344 640195d96f9289144c01774c777ad07efef0	no	7
Warnings:					
Information:					
10	Non Patent Literature	NA_Role_Delegation_in_Role_Based_Access_Control.pdf	500313 754eca53e712412b20a14b89931a5f113 36276	no	6
Warnings:					
Information:					
11	Non Patent Literature	OH_Enterprise_Model_as_Basis_of_Admin.pdf	546967 ee2934ef2aef1962f846f32967871d7b2 25531	no	9
Warnings:					
Information:					
12	Non Patent Literature	Park_Role_Based_Access_Control_on_Web.pdf	1973519 00de6a4fc1a0dcd8a803eaf2a99fbca b51	no	35
Warnings:					
Information:					
13	Non Patent Literature	Porwal_Automating_Optimistic_Access_Control_Systems.pdf	760889 2ac54896c5e578c53cc7d731707321d21 d5c96	no	10
Warnings:					
Information:					
14	Non Patent Literature	Povey_Optimistic_Security.pdf	446086 5993905999337396c337952147f84fb437 72c20	no	6
Warnings:					
Information:					
15	Non Patent Literature	Shim_Implementing_Web_Access_Control_System.pdf	345364 0cc5e4b9c362d6b2a79362945d01d918c c9210	no	6
Warnings:					
Information:					
16	Non Patent Literature	Browne_Technologies_for_Repository_Interoperation.pdf	737702 8bbbe6e90709bf6f2cd19e569c6e0cd214 1ccf	no	9
Warnings:					
Information:					
17	Non Patent Literature	Browne_Reuse_Library_Interoperability.pdf	684822 3a43e30221b2fbed2c1e1f94c31b77ec75d 192	no	8
Warnings:					
Information:					

18	Non Patent Literature	Microsoft_Windows_Windows_Explorer.pdf	167008 b388f65ee95ee9340a1f5288669be012865 36c5	no	3
Warnings:					
Information:					
19	Non Patent Literature	Microsoft_Dictionary_5th_Edition_Page_81.pdf	481751 c058129ac12e4e4bb62849a299051b975d7 676c1	no	3
Warnings:					
Information:					
20	Non Patent Literature	12-31-2002_ISR.pdf	103682 603-1-29403f7f852f1aee0d8901939595929 6ff2	no	5
Warnings:					
Information:					
21	Non Patent Literature	03-05-2003_ISR.pdf	81677 d0f2769451e908a26109c15dc236518ef1 bd4f7	no	4
Warnings:					
Information:					
Total Files Size (in bytes):				14426131	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					